

FIG. 1

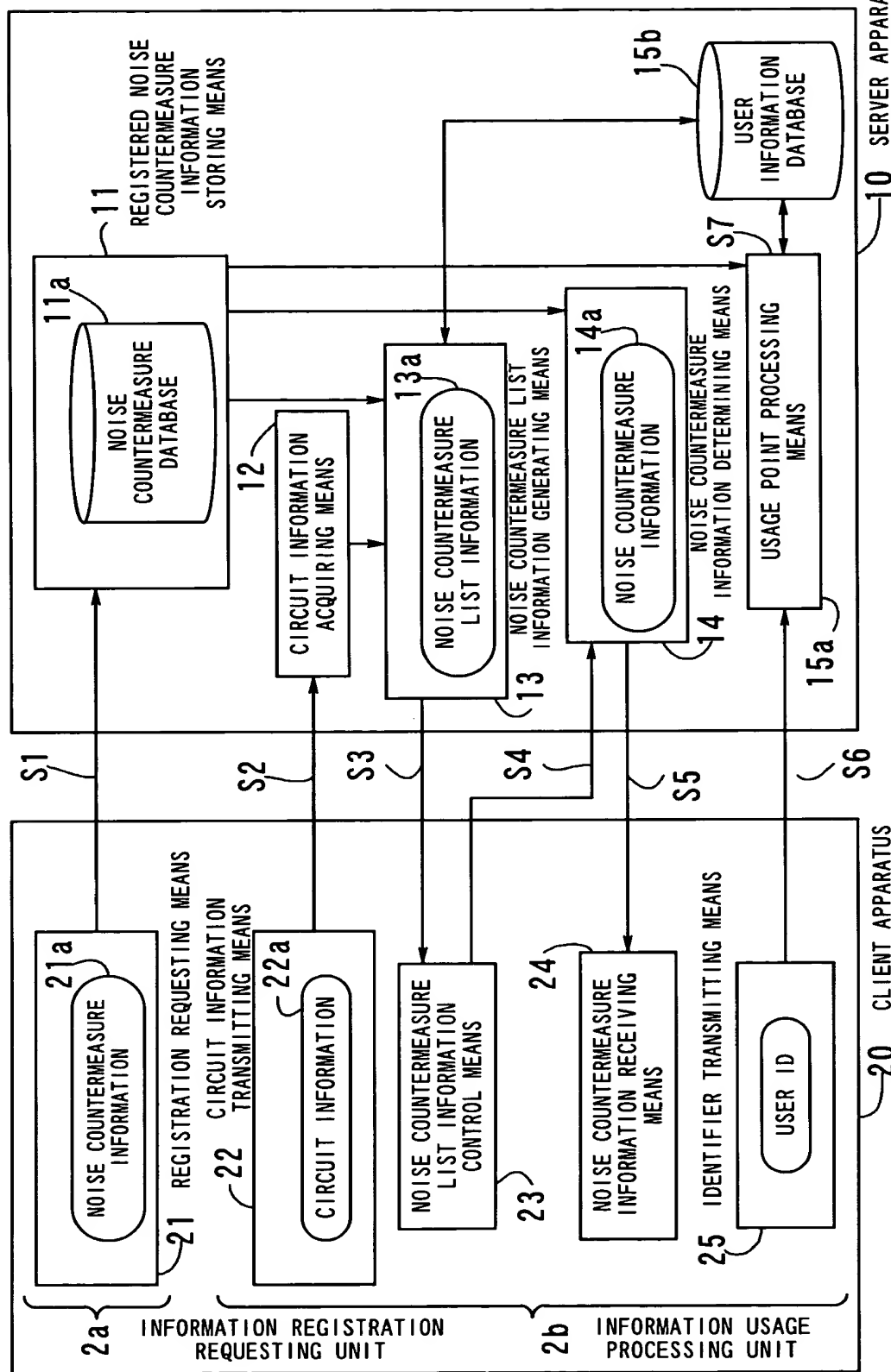


FIG. 2

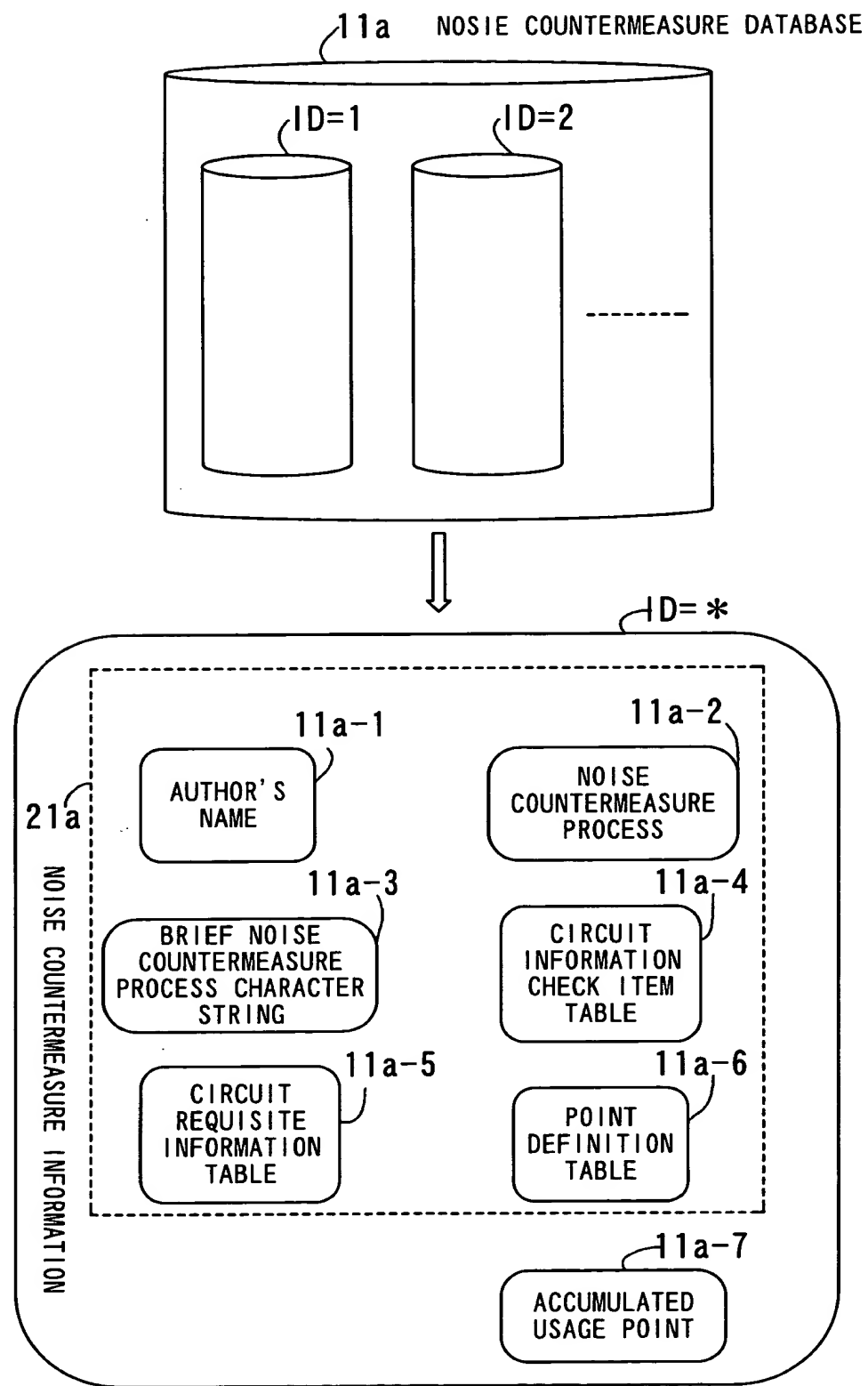


FIG. 3

11a-5 CIRCUIT REQUISITE INFORMATION TABLE

CIRCUIT REQUISITE INFORMATION	ITEM REQUIRED FOR NOISE COUNTERMEASURE
1 - TO - 1 TRANSMISSION	TRUE
DETERMINED VALUE OF INPUT VOLTAGE OF RECEIVER (MAXIMUM VALUE VIH)	TRUE
DETERMINED VALUE OF INPUT VOLTAGE OF RECEIVER (MINIMUM VALUE VIL)	TRUE
DETERMINED VALUE OF INPUT VOLTAGE OF RECEIVER (VTH)	TRUE
DETERMINED VALUE OF INPUT VOLTAGE OF RECEIVER (MAXIMUM VALUE VIH)	TRUE
DETERMINED VALUE OF INPUT VOLTAGE OF RECEIVER (MINIMUM VALUE VIL)	TRUE
DAMPING RESISTOR VALUE	TRUE
INSERTED POSITION OF DAMPING RESISTOR	TRUE
FALL TIME OF DRIVER	TRUE
RISE TIME OF DRIVER	TRUE
INTERNAL RESISTANCE VALUE OF DRIVER	TRUE
POWER SUPPLY VOLTAGE VALUE OF DRIVER	TRUE
PROPAGATION DELAY TIME PER UNIT LENGTH OF TRANSMISSION LINE	TRUE

FIG. 4

11a-6 POINT DEFINITION TABLE

GROUP NAME	USAGE POINT
GROUP A	0
GROUP B	50
GROUP C	60
OTHER	100

FIG. 5

11-1 MANAGEMENT TABLE

ID	AUTHOR'S NAME	NOISE COUNTER-MEASURE PROCESS	BRIEF NOISE COUNTERMEASURE PROCESS CHARACTER STRING	CIRCUIT INFORMATION CHECK ITEM TABLE	CIRCUIT REQUISITE INFORMATION TABLE	POINT DEFINITION TABLE	ACCUMULATED USAGE POINT
1	COMPANY A	PROGRAM X	PROCESS X	TABLE	TABLE	TABLE	0
2	COMPANY B	PROGRAM Y	PROCESS Y	TABLE	TABLE	TABLE	240
3	COMPANY C	PROGRAM Z	PROCESS Z	TABLE	TABLE	TABLE	1000

11a-7

FIG. 6

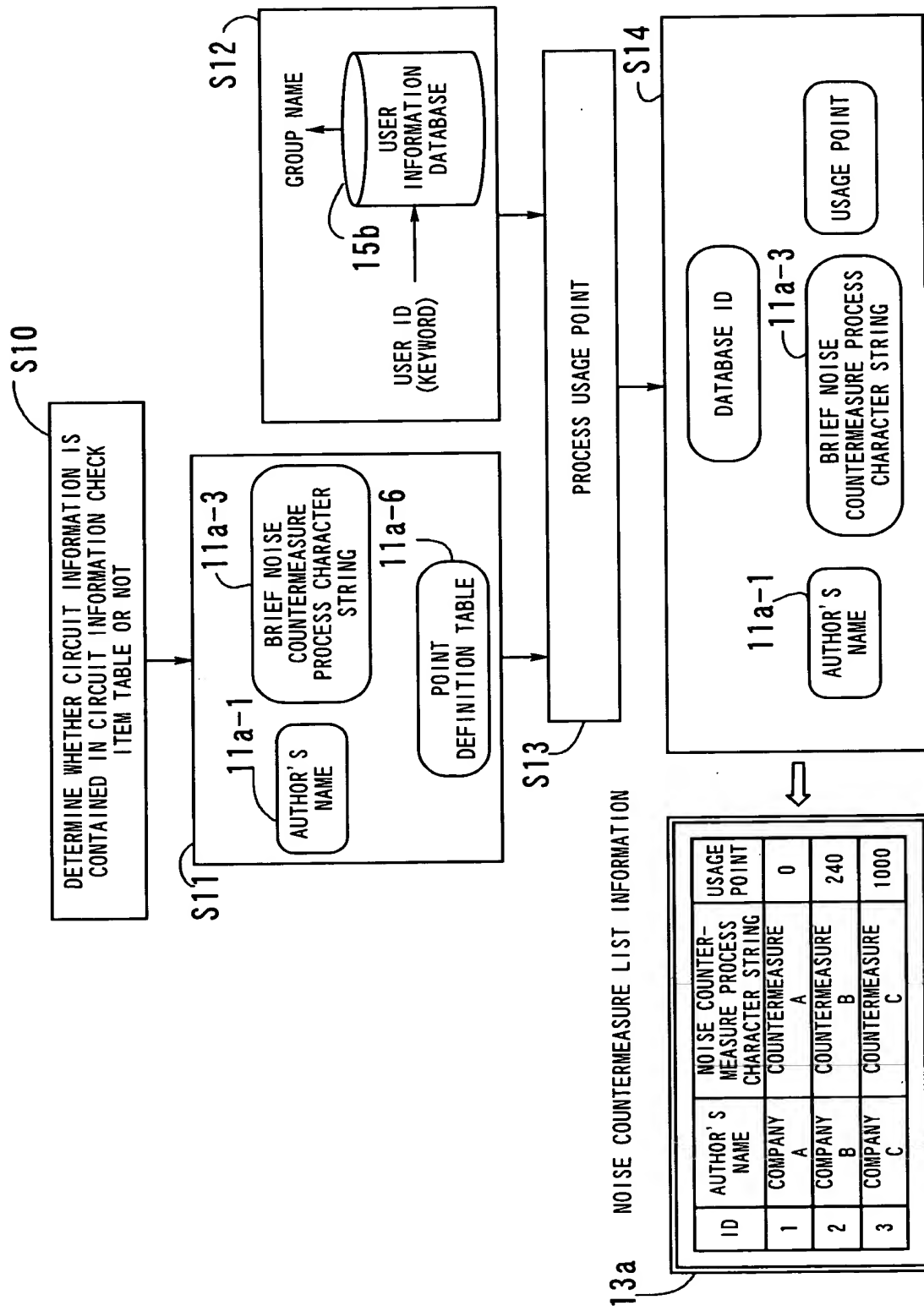
15b USER INFORMATION DATABASE



USER ID	GROUP NAME	ACCUMULATED USAGE POINT
1	GROUP A	0
2	GROUP B	240
3	GROUP C	1000

FIG. 7

FIG. 8



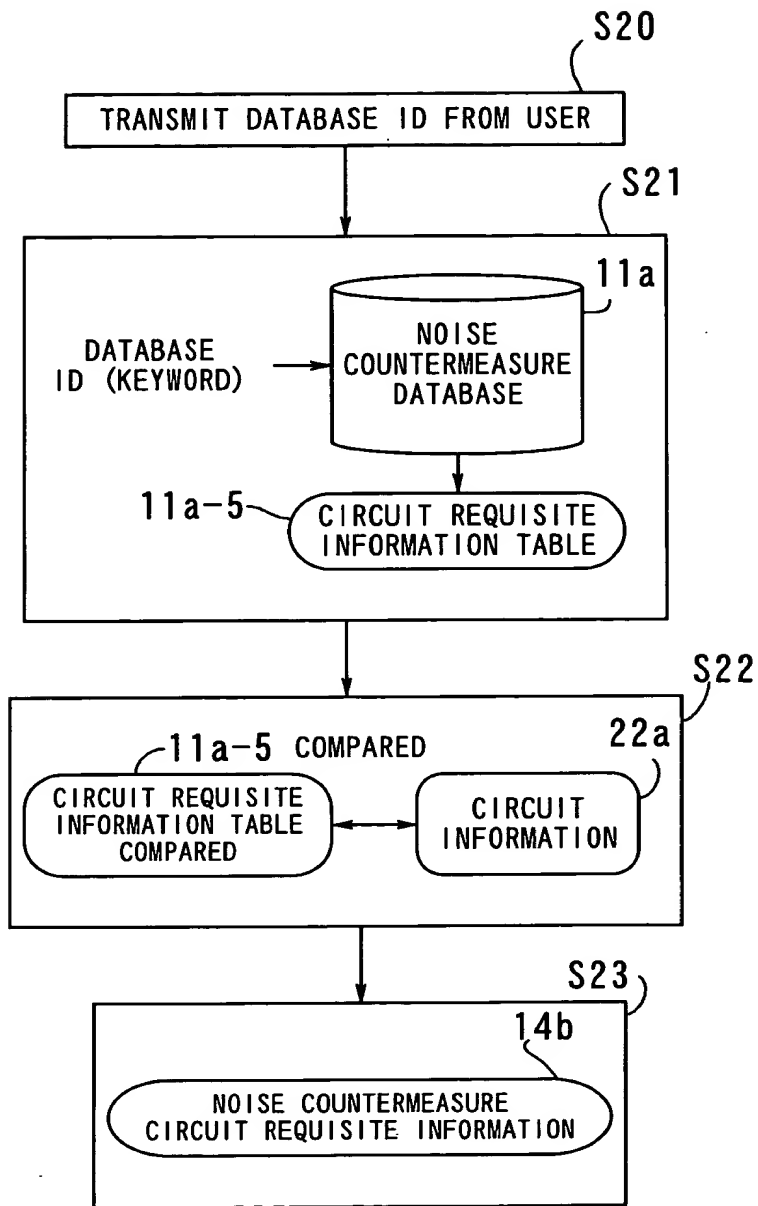


FIG. 9

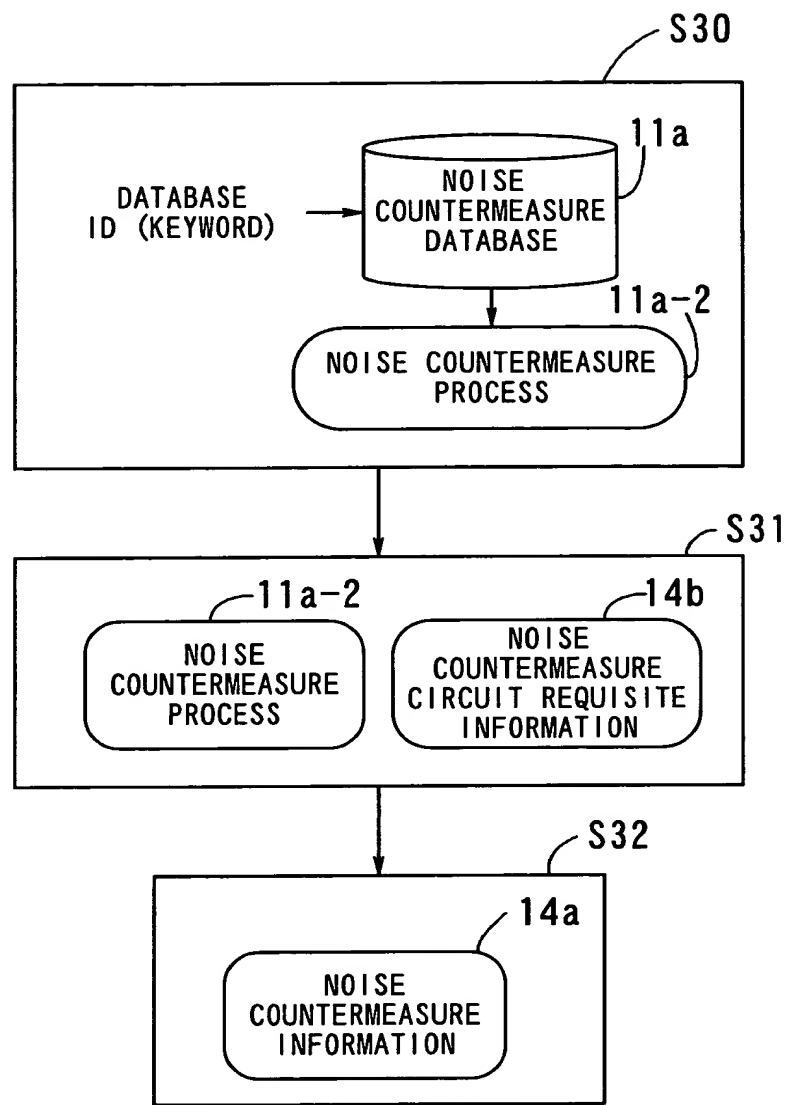
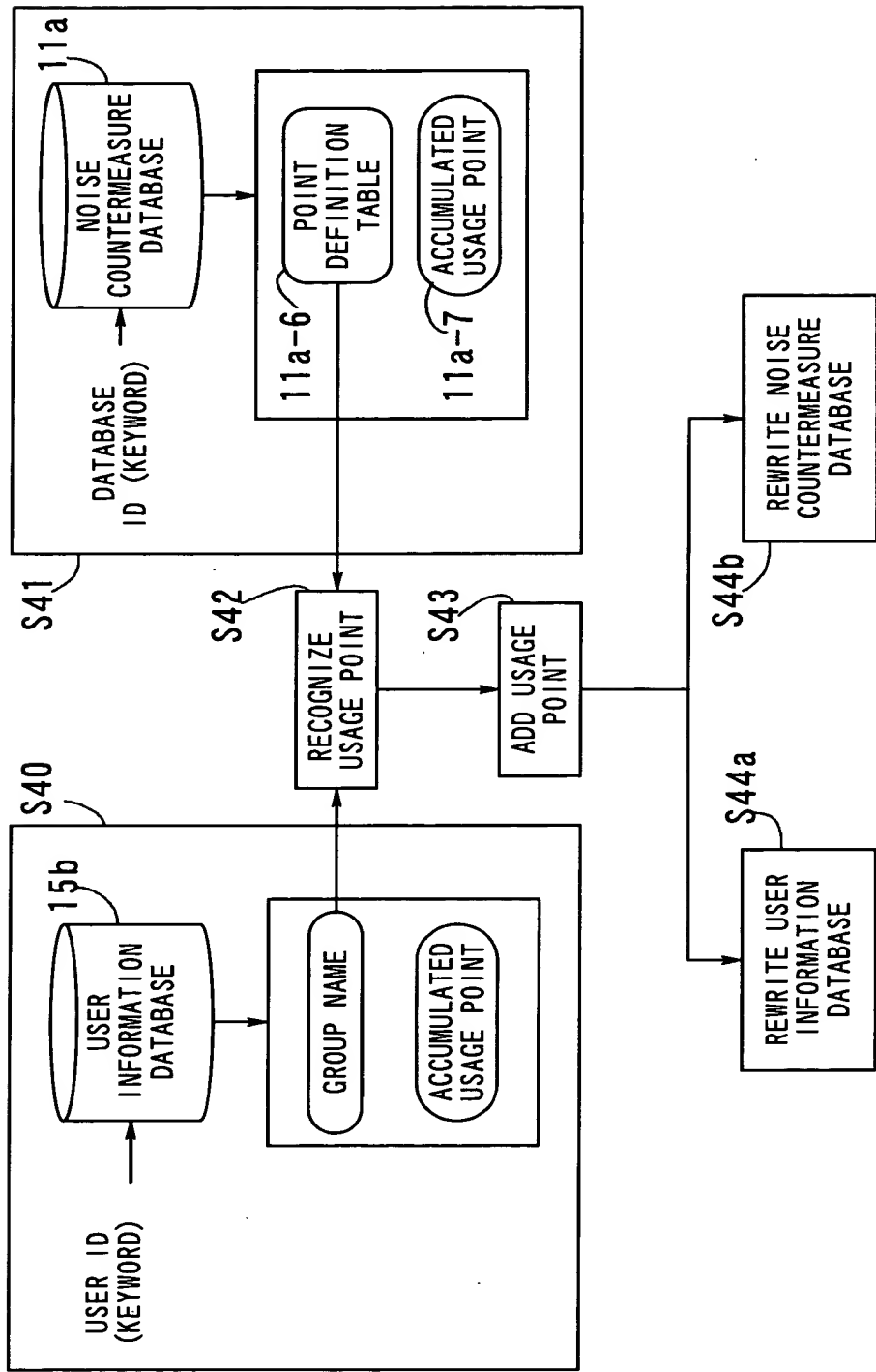


FIG. 10



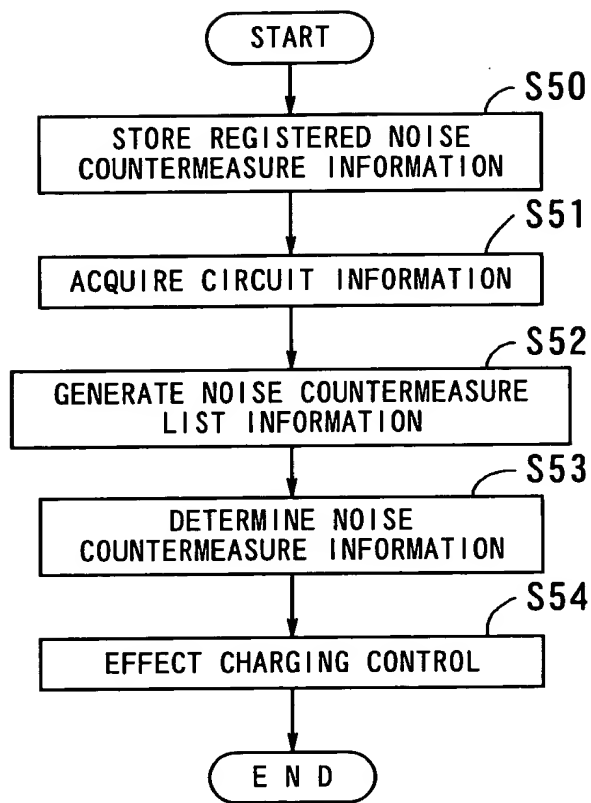


FIG. 12